



1
942 PE2 1" CE

Reversible straight impact wrench (composite material frame)

- Lightweight and balanced for easy use, only 8 Kg
- Reversible model with double hammer
- Progressive trigger
- Air exhaust through the handle, at 45°
- 2 tightening torque settings, always maximum untightening power
- Soft-touch bimaterial grip
- Additional soft-touch bimaterial handle allows strong and firm grip
- Socket retaining system on square drive with holding ring and hole to be used with lock pin and safety ring
- Spare rotor blades (6 pieces): code 30M200147

characteristics	size
Square drive (")	1
Bolt capacity	M38
Max torque (Nm)	3390
Torque in use (Nm min-Max)	203÷1627
Strokes per minute	1000
Free speed (rpm)	5000
Average air consumption (l/min)	480
Reccomended air pressure (bar)	6,2
Sound level dB(A)	104,4 ±3
Sound power dB(A)	115,4 ±3
Vibrations (m/s ²)	14,75
Air inlet (")	1/2
Ø hose size (mm)	19

LxPxH mm	kg	code	
346x101x97	8	U09420006	1



1
942 PEL2 1" CE

Reversible straight impact wrench with long anvil (composite material frame)

- Lightweight and balanced for easy use, only 9 Kg
- Reversible model with double hammer
- Long-reach anvil for access in hard to reach areas
- Progressive trigger
- Air exhaust through the handle, at 45°
- 2 tightening torque settings, always maximum untightening power
- Soft-touch bimaterial grip
- Additional soft-touch bimaterial handle allows strong and firm grip
- Socket retaining system on square drive with holding ring and hole to be used with lock pin and safety ring
- Spare rotor blades (6 pieces): code 30M100147

characteristics	size
Square drive (")	1
Capacity (Nm)	3390
Torque in use (Nm min-Max)	203÷1627
Strokes per minute	1000
Free speed (rpm)	5000
Average air consumption (l/min)	480
Reccomended air pressure (bar)	6,2
Sound level dB(A)	105 ±3
Sound power dB(A)	116 ±3
Vibrations (m/s ²)	15,6
Air inlet (")	1/2
Ø hose size (mm)	19

LxPxH mm	kg	code	
493x97x101	9	U09420007	1

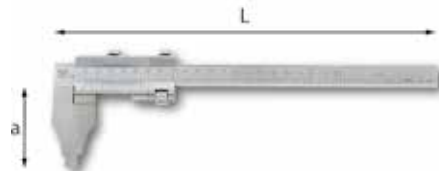


960 **DIN 862 ISO 13385-1**

Vernier caliper to 1/20 mm

- Beam and vernier of hardened stainless steel with protruding sliding guides
- Matt Chrome beam and vernier, anti-reflective
- Monobloc slider with lever lock
- Supplied in a plastic sheath

capacity mm/inch	vernier mm/inch	a mm	L mm	code	
150/6"	0,05/ 1/128"	40	232	U09600010	1

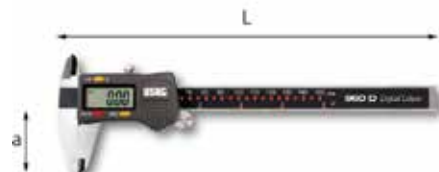


960 C **DIN 862 ISO 13385-1**

Vernier calipers to 1/50 mm

- Beam and vernier of hardened stainless steel with protruding sliding guides
- Matt Chrome beam and vernier, anti-reflective
- Tapered nose for inside measurement (from 10 mm)
- Micrometric adjustment with screw lock
- Supplied in a wooden case

capacity mm/inch	vernier mm	a mm	L mm	code	
200/8	0,02	65	330	U09600020	1
300/12	0,02	90	460	U09600021	1



960 D **DIN 862 ISO 13385-1**

Digital vernier caliper 1/100

- Stainless steel body
- Reading scale mm/inch
- Digit height: 9 mm
- Depth measurement with section 3,6x1,3 mm
- Slider screw lock
- Supplied in a plastic case

capacity mm/inch	vernier mm/inch	a mm	L mm	code	
150/6"	0,01/0,0005"	40	235	U09600015	1



963 **DIN 862 ISO 13385-2**

Sliding depth gauges to 1/50 mm

- Beam and vernier of hardened stainless steel with protruding sliding guides
- Matt Chrome beam and vernier, anti-reflective
- Micrometric adjustment with screw lock
- Supplied in a wooden case

capacity mm	vernier mm	axL mm	bxc mm	code	
200	0,02	80x290	14x4	U09630001	1
300	0,02	80x390	14x4	U09630002	1



966

Thickness gauges

- Conic-shaped blades with rounded tips

blades n°	blades thickness mm	L mm	code	
8	0,05±0,50	100	U09660001	5
13	0,05±1,00	100	U09660002	5
20	0,05±1,00	100	U09660003	5



966 L

Thickness gauges with long blades

- Conic-shaped blades with rounded tips

blades n°	blades thickness mm	L mm	code	
19	0,04±1,00	155	U09660004	1



967

DIN 862 ISO 3611

Micrometers for outside measurement to 1/100 mm

- Anvil made of hardened steel, contact surfaces with hard metal inserts
- Matt Chrome bow frame and thimble, anti-reflective
- Friction-operated thimble and lever lock
- Supplied in a wooden case with setting gauge and calibration key

capacity mm	resolution mm	a mm	L mm	code	
0÷25	0,01	6,5	126	U09670001	1
25÷50	0,01	6,5	153	U09670002	1
50÷75	0,01	6,5	180	U09670003	1
75÷100	0,01	6,5	206	U09670004	1